#### 74112 to 74127—Continued.

74122. GNETUM sp.

No. 7062. From near Aek Sordang, Loendoet, Koealoe.

74123. GNETUM SD.

No. 7354. From Loendoet, Koealoe.

74124. MYRISTICA sp. Myristicaceae.

No. 7177. From the swampy jungle along the Soengei Moeka, downstream from Tanah Datar, Batu Bara. A tropical aromatic tree with entire leaves, inconspicuous flowers, and orange-colored fruits.

74125. PITHECOLOBIUM KUNSTLERI Prain. Mimosaceae.

No. 6374. From Hoeta Padang, Asahan. A small handsome tropical leguminous tree with attractive red pods from which purple-black seeds are suspended when the pods open.

74126. SOLANUM MELONGENA L. Solanaceae. Eggplant.

Tijoeng, Terong. From Silo Maradja, Asahan.

74127. VIGNA SESQUIPEDALIS (L.) Fruwirth. Fabaceae. Asparagus-bean.

Kasang poroet (stomach beans). The Javanese name is katjang oesoes.

## 74128 to 74131. LOLIUM PERENNE L. Poaceae. .Perennial ryegrass.

From Aberystwyth, Wales. Seeds presented by R. G. Stapledon, director, Welsh Plant-Breeding Station, through H. N. Vinall, Bureau of Plant Industry. Received June 21, 1927.

74128. Ba 1767.

74130. Ba 1773.

74129. Ba 1772.

74131. Ba 1774.

## 74132. Acacia Macracantha Humb. and Bonpl. Mimosaceae.

From Caracas, Venezuela. Seeds presented by H. Pittier, Museo Comercial, Ministerio de Relaciones Exteriores. Received June 21, 1927.

A low thorny tropical tree with a depressed crown, large compound leaves, and yellow flower heads. Native to northern South America.

## 74133 to 74136. CAJANUS INDICUS Spreng. Fabaceae. Pigeon pea.

From Sabour, India. Seeds presented by S. K. Basu, officiating economic botanist, Bihar and Orissa. Received June 22, 1927.

Locally developed varieties.

74133. Rahar. Type 2 (erect).

74134. Rahar. Type 7 (erect).

74135. Rahar. Type 7 (spreading).

74136. Rahar. Type 12 (erect).

### 74137 to 74155. Cajanus indicus Spreng. Fabaceae. Pigeon pea.

From Decca, Bengal, India. Seeds presented by D. Dutta, second economic botanist, Bengal Department of Agriculture. Received June 23, 1927.

Locally developed varieties.

74137. A.

74139. C.

74138. B.

74140. No. 5. White tur rahar.

74141. D.

74144. G.

74142. E.

74145. H.

#### 74137 to 74155—Continued.

74143. F

74146. No. 4. Red tur rahar.

74147. No. 20. Jessore rahar.

74148. No. 9. Raishahai rahar.

74149. No. 8. Birbhum rahar.

74150. I.

74153. L.

74152. K.

74154. M. 74155. N.

### 74156. CLIVIA MINIATA (Lindl.) Regel. Amaryllidaceae.

From Gibraltar. Plants collected by David' Fairchild, agricultural explorer, Bureau of Plant Industry, with the Allison V. Armour expedition. Received April 29, 1927.

A South African bulbous plant 1½ feet high, with a tuft of sword-shaped leaves and bright scarlet flowers with yellow throats, in a many-flowered umbel. The ovoid red fruits are about an inch long.

# 74157. CASTANEA MOLLISSIMA Blume. Fagaceae. Hairy chestnut.

From Singapore, Straits Settlements. Seeds presented by R. E. Holttum, director, botanic-garden. Received March 12, 1927. Numbered in June, 1927.

A hardy chestnut, native to northeastern Asia, with edible nuts.

#### 74158 to 74174.

From Paris, France. Seeds presented by Prof. D. Bois, Paris Museum of Natural History. Received June 24, 1927.

74158. AGROSTIS INTERRUPTA L. Poaceae.

An annual bushy grass up to 2 feet high, native to sandy places in the Mediterranean countries.

### 74159. Bromus adoensis Hochst. Poaceae. Grass.

An Abyssinian plant 1 or 2 feet high with softly hairy foliage and nodding panicles, 3 to 5 inches long, of shining awned spikelets.

For previous introduction see No. 53036

74160. CATAPODIUM LOLIACEUM (Huds.) Link. Poaceae. Grass.

A low annual prostrate-spreading grass up to 4 inches high. It is native to sandy rocky places in the Mediterranean countries.

74161. CATAPODIUM TUBERCULOSUM Moris. Poaceae. Grass.

An annual grass about 8 inches high, with slender stems. Native to southern Europe.

74162. CHAETURUS FASCICULATUS Link. Poaceae. Grass.

An annual bushy grass, upright or ascending, up to 10 inches in height. Native to the Mediterranean countries.

74163. CHLORIS CUCULLATA Bisch. Poaceae. Grass.

A subtropical, perennial, cespitose  $\mbox{{\bf grass}}$  native to Mexico.

74164. CHLORIS SUBMUTICA H. B. K. Poaceae.

A subtropical, perennial, cespitose grass native to Mexico.